Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 3/2/2017 3:19:59 PM

To: Post, Gloria [Gloria.Post@dep.nj.gov]

Subject: RE:

Yes.

Probably 2 pm or so would be good.

Penelope (Penny) Rice from FDA says the REACH dossier for GenX is "alarming".

Andy

From: Post, Gloria [mailto:Gloria.Post@dep.nj.gov]

Sent: Thursday, March 02, 2017 9:57 AM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: Re:

I have a mtg now. Are you free this afternoon?

Gloria B. Post, Ph.D., DABT Research Scientist

Division of Science, Research, and Environmental Health New Jersey Department of Environmental Protection Mail Code 428-01, PO Box 420 Trenton, NJ 08625-0420

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From: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Sent: Thursday, March 2, 2017 9:51:29 AM

To: Post, Gloria

Subject:

Gloria,

This is a really interesting meeting!

ATSDR did a nice presentation and they are stressing the broad spread nature of the occurrence in municipal and private wells.

NIH had the best presentation so far. They are really doing a lot and Sue Fenton's work on low dose in-utero PFOA exposure is scary.

EPA looks pretty disorganized compared to everyone else so far.

Someone (Lynn Flowers, EPA?) specifically made the point that the REACH dossier for GenX is available and it is showing that it is a carcinogen - just like PFOA.

I'm learning lots of good stuff - we should talk later.

Thank you,

Andy